

$\mathbb{B} = \{\mathbf{T}, \mathbf{F}\}$
 $\mathbb{N} = \{0, 1, 2, \dots\}$ or $\mathbb{N} = \{1, 2, 3, \dots\}$
 $A \subseteq B \iff \forall x(x \in A \implies x \in B)$
 $A = B \iff \forall x(x \in A \iff x \in B) \iff A \subseteq B \text{ and } B \subseteq A$
 $A \subset B \iff A \subseteq B \text{ and } A \neq B$
 $\emptyset = \{\}$
 $\forall x(x \notin \emptyset)$
 $\{1, 2, 2, 1\} = \{1, 2\}$
 $\mathcal{P}(A) = \{S \mid S \subseteq A\}$
 $(a, b) = (c, d) \iff a = c \text{ and } b = d$
 $A \times B = \{(a, b) \mid a \in A \text{ and } b \in B\}$
 $(a_1, \dots, a_n) = (b_1, \dots, b_n) \iff \forall i, a_i = b_i$
 $A_1 \times \dots \times A_n = \{(a_1, \dots, a_n) \mid a_i \in A_i \text{ for all } i \in \{1, \dots, n\}\}$
 $A^n = \{(a_1, \dots, a_n) \mid a_i \in A \text{ for all } i = 1, \dots, n\} = A \times \dots \times A$
 $A \cup B = \{x \mid x \in A \text{ or } x \in B\} \text{ and } \bigcup_{i \in I} A_i = \{x \mid x \in A_i \text{ for some } i \in I\}$
 $A \cap B = \{x \mid x \in A \text{ and } x \in B\}$
 $A - B = \{x \mid x \in A \text{ and } x \notin B\}$
 $A \oplus B = \{x \mid x \in A \cup B \text{ and } x \notin A \cap B\}$
 $f : A \rightarrow B \iff \forall x \in A, \exists! y \in B, f(x) = y$
 $f : \mathbb{R} \rightarrow \mathbb{R} \text{ and } S \subseteq \mathbb{R}$
 $f[S] = \{f(x) \mid x \in S\}$
 $f \text{ is increasing} \iff (a < b \implies f(a) \leq f(b))$
 $(a, b] = \{x \mid a < x \leq b\}$
 $\lfloor _ \rfloor : \mathbb{R} \rightarrow \mathbb{Z}$
 $\lfloor x \rfloor = n \iff n \in \mathbb{Z} \text{ and } n \leq x < n + 1$
 $|x| = -x \text{ if } x < 0 \text{ else } x$
 $x = a/b \iff bx = a \text{ and } b \neq 0$
 $(f + g)(x) = f(x) + g(x)$
 $(fg)(x) = f(x)g(x)$
 $(f/g)(x) = f(x)/g(x) \text{ if } g(x) \neq 0$
 $(f \circ g)(x) = f(g(x))$
 $id_A : A \rightarrow A \text{ and } \forall x, id_A(x) = x$
 $graph(f) = \{(x, y) \mid f(x) = y\}$
 $asso(\cdot) = ((x \cdot y) \cdot z = x \cdot (y \cdot z))$
 $comm(\cdot) = (x \cdot y = y \cdot x)$
 $idem(\cdot) = (x \cdot x = x)$
 $Sgrp(\cdot) = \{asso(\cdot)\}$
 $CSgrp(\cdot) = Sgrp(\cdot) \cup \{comm(\cdot)\}$
 $Slat(\cdot) = CSgrp(\cdot) \cup \{idem(\cdot)\}$
 $Lat(\vee, \wedge) = Slat(\vee) \cup Slat(\wedge) \cup \{(x \wedge y) \vee x = x, (x \vee y) \wedge x = x\}$
 $\mathbf{L} = \langle L, \vee, \wedge \rangle \text{ is a lattice if } \mathbf{L} \models Lat(\vee, \wedge)$
 Math fonts A
 $\mathbb{A}BbbA$
 $\mathbf{A}mbfA$
 $\mathfrak{A}mfrakA, \mathfrak{A}mbf\frakA$

AmitA, **AmbfitA**
AmsansA, **AmbfsansA**, *AmitsansA*, **AmbfitsansA**
AmscrA, **AmbfscrA**
AmttA
 Greek alphabet
 α *alpha*
 β *beta*
 χ *chi*
 δ *delta*, Δ *Delta*
 γ *gamma*, Γ *Gamma*
 ϵ *epsilon*, *varepsilon*
 η *eta*
 κ *kappa*
 λ *lambda*, Λ *Lambda*
 μ *mu*
 ν *nu*
 ω *omega*, Ω *Omega*
 ϕ *phi*, φ *varphi*, Φ *Phi*
 π *pi*, Π *Pi*
 ψ *psi*, Ψ *Psi*
 ρ *rho*
 σ *sigma*, Σ *Sigma*
 τ *tau*
 θ *theta*, ϑ *vartheta*, Θ *Theta*
 υ *upsilon*
 ξ *xi*, Ξ *Xi*
 ζ *zeta*
 Logic symbols
 \neg *neg*, \vee *vee*, \wedge *wedge*
 \Rightarrow *Longrightarrow*, \Leftarrow *Longleftarrow*
 \Leftrightarrow *Longleftrightarrow*
 \forall *forall*, \exists *exists*, \nexists *nexists*
 \diamond *lozenge*, \square *square*
 \vdash *vdash*, \nvdash *nvdash*, \Vdash *Vdash*
 \models *vDash*, \nmodels *nvDash*, \models *models*
 \Downarrow *downzigzagarrow*
 \therefore *therefore*, \blacksquare *QED*
 Set symbols
 \in *in*, \notin *notin*
 \ni *ni*, \nni *nni*
 \emptyset *emptyset*, \wp *wp*
 \subset *subset*, \subsetneq *nsubset*
 \subseteq *subteq*, $\not\subseteq$ *nsubteq*, \subsetneq *subsetneq*
 \supset *supset*, $\not\supset$ *nsubset*
 \supseteq *supseteq*, $\not\supseteq$ *nsubseteq*, \supsetneq *supsetneq*
 \cap *cap*, \cup *cup*, \uplus *uplus*

\setminus setminus, \complement complement
 \bigcap bigcap, \bigcup bigcup, \biguplus biguplus
 \aleph aleph, \beth beth
 Infix operations $+$, $-$, $*$, $/$,
 $\bar{\cap}$ barcap, $\bar{\cup}$ barcup
 $\bar{\vee}$ barvee, $\bar{\wedge}$ barwedge
 \cdot cdot, \circ circ, \bullet bullet
 \div div, $\dot{-}$ dotminus, minusdot
 \mp mp, \pm pm
 \odot odot, \ominus ominus, \oplus oplus
 \oslash oslash, \obslash obslash
 \sqcap sqcap, \sqcup sqcup, \amalg amalg
 \times times, \ltimes ltimes, \rtimes rtimes, \bowtie bowtie
 \triangleleft triangleleft, \triangleright triangleright
 \uparrow uparrow, \wr wr
 Functions cos, sin, tan, cot, csc, sec, log, exp, ln
 \Im Im, \Re Re
 $\sqrt{}$ sqrt, $\sqrt[n]{}$ cbrt, $\sqrt[4]{}$ fourthroot
 Infix relations $=$, $<$, $>$, $|$, $:$
 \approx approx, \cong cong, \equiv equiv
 \leq le, \leqslant leq, \nless nleq, \geq ge, \geqslant geq, \nless ngeq
 \leqslant leqq, \geqslant geqq
 \ll ll, \gg gg
 \neq ne, \neq neq
 \ngtr ngtr, \nless nless
 \mid mid, \nmid nmid
 \prec prec, \nprec nprec
 \preceq preceq, \npreceq npreceq
 \succ succ, \nsucc nsucc
 \succeq succeq, \nsucceq nsucceq
 \parallel parallel, \nparallel nparallel
 \propto propto, \sim sim
 \sqsubset sqsubset, \sqsubseteq sqsubseteq
 \sqsupset sqsupset, \sqsupseteq sqsupseteq
 Operators lim, sup, inf, d/d, max, min
 \bigcirc bigcirc, \bigodot bigodot
 \bigoplus bigoplus, \bigotimes bigotimes
 \bigcap bigsqcap, \bigcup bigsqcup
 \bigstar bigstar, \bigtimes bigtimes, \bigcup bigcupdot
 \bigvee bigvee, \bigwedge bigwedge
 \int int, \iint iint, \iiint iiint, \iiint iiint
 \oint oint, \oiint oiint, \oiiint oiiint
 ∂ partial, ∇ del
 \prod prod, \sum sum, \coprod coprod
 Arrows

\downarrow *downarrow*, \uparrow *uparrow*, \updownarrow *updownarrow*
 \Downarrow *Downarrow*, \Uparrow *Uparrow*, \Updownarrow *Updownarrow*
 \hookrightarrow *hookrightarrow*, \rightarrowtail *rightarrowtail*, \twoheadrightarrow *twoheadrightarrow*
 \mapsto *mapsto*, \mapsto *maps from*
 \rightarrow *to*, \rightarrow *rightarrow*, \leftarrow *leftarrow*, \leftrightarrow *leftrightarrow*
 \Rightarrow *Rightarrow*, \Leftarrow *Leftarrow*, \Leftrightarrow *Leftrightarrow*
 Brackets $(,)$, $[,]$, $\{, \}$
 \langle, \rangle *angle*
 \lceil, \rceil *ceil*
 \lfloor, \rfloor *floor*
 \llbracket, \rrbracket *llbracket, rrbracket*
 Other $!$,
 \angle *angle*, *Angle*
 \bot *bot*, \top *top*
breve, *check*, *hat*,
 \checkmark *checkmark*
 \clubsuit *clubsuit*, \diamond *diamondsuit*, \heartsuit *heartsuit*, \spadesuit *spadesuit*
 \dagger *dagger*
 $^\circ$ *degree*
 \dots *dots*, \cdots *adots*, \cdots *cdots*, \ddots *ddots*
 ℓ *ell*
 € *euro*
 \flat *flat*, \sharp *sharp*
 \frown *frown*, \smile *smile*
 \bar{h} *hbar*
 ∞ *infty*